

CLAIMS:

1. An improved structure of stirrer comprising: a circular disc and a shank;

said circular disc is provided peripherally thereof with a plurality
5 of blades inserted therein in a mutually spaced and inclined way;

said shank has one end thereof combined with the center of a surface of said circular disc;

therefore, when said stirrer is running, liquid enters from gaps between every two of said blades around said circular disc and
10 discharges upwardly to be blended adequately.

2. The improved structure of stirrer as in claim 1, wherein length of each of said blades is adapted to being added to increase function of agitating.

3. The improved structure of stirrer as in claim 1, wherein material of
15 said structure is stainless steel.

4. The improved structure of stirrer as in claim 1, wherein said blades are in shapes of rectangular flat plates.

5. The improved structure of stirrer as in claim 1, wherein said blades are integrally formed with said circular disc, said blades inserted in an
20 inclined way are arranged in a radiation mode deviating from 40 to 50 degrees to corresponding normal lines anticlockwise around said shank.